

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	(data near domain) with (language expression structure) with (inheritance union Cartesian) with (type method subtype)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/12/20 15:11
L2	1	(data near domain) with (language expression structure) same ((inheritance union Cartesian) with (type method subtype class))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/12/20 15:12
L3	1	((data near domain) with (language expression structure)).clm. and (introspect\$3 reflection ".NET") and ((inheritance union Cartesian) same (type method subtype class))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/12/20 15:13
L7	0	(717/126,112).ccls. and ((domain near data) near4 (structure expression template denotation annotation)) same ((validat\$3 test\$3 verif\$5) with (set range near5 value))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/12/20 15:31
L8	3	("717"/\$).ccls. and ((domain near data) near4 (structure expression template denotation annotation)) same ((validat\$3 test\$3 verif\$5) with (set range near5 value))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/12/20 15:32

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	0	((data near domain) with (language expression structure)).clm. and (introspect\$3 reflection ".NET") and ((inheritance union Cartesian) same (type method subtype class))	USPAT; UPAD	OR	OFF	2009/12/20 15:13
L5	7	((data near domain) with (language expression structure)).clm. and ((inheritance union Cartesian relationship) same (type method subtype class)).clm.	USPAT; UPAD	OR	OFF	2009/12/20 15:14
L6	0	5 and ((set pair tuple) same (acceptable near8 (value range)))	USPAT; UPAD	OR	OFF	2009/12/20 15:17